

ABSTRACT

An embolization device which is placed at a definite
5 position in a vessel cavity *in vivo* to embolize the vessel
cavity. More specifically speaking, an embolization device
to be used for plugging a blood vessel or a aneurysm formed
in a blood vessel. After being placed in a vessel cavity *in*
vivo, this embolization device promotes not only thrombosis
10 but also organization over the surrounding area, thereby
exerting an excellent embolization effect on the vessel
cavity. Namely, an embolization device for plugging a
vessel cavity *in vivo* characterized by having biological
response modifiers (BRM) which can promote organization and
15 exert an enhanced embolization effect after being placed in
a vessel cavity *in vivo*.